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## Introduction

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Thank you for your trust in our company and for buying the new Energy Phone Pro 3. We hope you enjoy it.

Your new phone has a 5.5" IPS Full HD (1920 x 1080 pixels) touchscreen with anti-fingerprint coating, Octa Core processor, 4G/LTE connectivity, 5 MP front camera with #selfiesystem, 13 MP PDAF + 5 MP AF Dual Cam with dual tone LED flash, 3 GB RAM, 32 GB built-in memory (expandable by a further 256 GB using microSD-HC/XC cards), Bluetooth 4.1, 3000 mAh battery with quick charge function and fingerprint sensor.

Before you start using your smartphone, we recommend you to read this manual and familiarize yourself with it. It will only take a few minutes and will help you enjoy your device with maximum performance.

## Care and maintenance

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- Do not expose your Energy Phone Pro 3 to impacts, dust, direct sunlight, humidity or high temperatures.
- Do not use neither corrosive nor abrasive cleaning products.
- Keep the device clean and free of dust using a soft and dry cloth.
- Charge the battery when the display shows the low battery icon.
- Please do not dismantle the device. All repair works should be carried out exclusively by qualified staff of Energy Sistem Technology, S.A.

## Main features

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#### SCREEN

- 5.5" touchscreen with anti-fingerprint coating
- IPS technology
- Full HD Resolution (1920 x 1080 pixels)

#### PROCESSOR

- Octa Core ARM Cortex A53 1.5 GHz processor
- Integrated GPU Mali-T860 MP2

#### DESIGN

- Metal body
- Highly resistant Dragontrail glass to protect the screen

#### OPERATING SYSTEM

- Android™ 7.0 Nougat

#### CAMERAS

- Rear dual camera system (13 MP with SONY IMX258 sensor + 5 MP AF) with dual tone LED flash
- 5 MP front camera with 85° FOV angle

#### MEMORY

- 3 GB RAM DDR3
- 32 GB built-in memory expandable by a further 256 GB using microSD-HC/XC cards

#### CONNECTIVITY

- 4G: 800/1800/2100/2600 MHz (FDD-LTE XX / III / I / VII BANDS)
- 3G: 900/2100 MHz (WCDMA VIII / I BANDS)
- 2G: 850/900/1800/1900 MHz (GSM BANDS)
- Bluetooth® 4.1
- Wi-Fi 802.11 b/g/n
- A-GPS, GLONASS

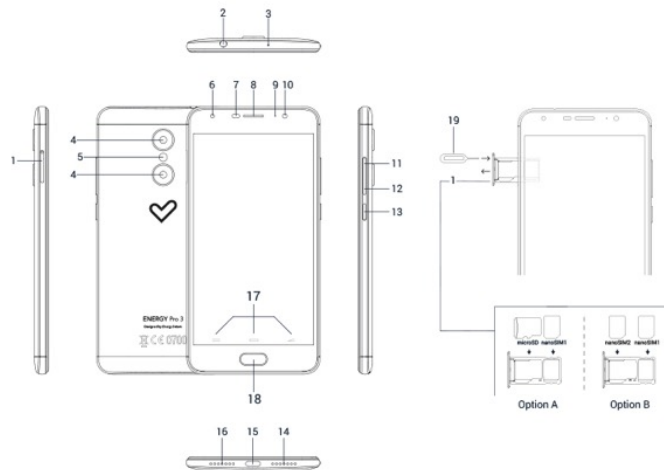
## Product content

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- Energy Phone Pro 3.
- Quick guide.
- Screen protector.
- USB Type-C cable.
- AC/DC power adapter (EU plug): 100-240 V AC 50-60 Hz / 5 V 2 A.
- Card tray eject tool.

## General overview

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1. NanoSIM 1/nanoSIM 2/microSD card tray
2. Headphones output
3. Noise cancelling microphone
4. Dual cam
5. Dual tone flash
6. Front flash
7. Proximity and luminosity sensors
8. Receiver
9. Notification LED
10. Front camera
11. Volume button +
12. Volume button -
13. On/Off button
14. Speaker
15. USB Type-C port
16. Microphone
17. System touch buttons: Recent apps, Home, Back
18. Fingerprint sensor
19. Card eject tool

## Power supply

Your Energy Phone Pro 3 has a rechargeable Li-Po battery that cannot be removed. Charging times range from 2 to 3 hours, depending on whether the device is on or off. This device features the Quick Charge system, which allows you to charge your battery to 60% in less than 1 hour. Always charge your smartphone using the USB cable and the power adapter that come with the product to comply with battery charging times.

## Switching on and off the device

Please verify that the nanoSIM/ microSD cards are correctly inserted in the corresponding slots as explained in the "How to insert the nanoSIM 1/ nanoSIM 2/ microSD cards" section before turning on your Energy Phone Pro 3. Afterwards, press the On/Off button (13) on the right of your device for a second. Once the operating system has loaded completely, please unlock the device to start using it. Proceed to enter the PIN number of your nanoSIM cards and then drag your finger upwards on the home screen.

To turn off the device, press and hold the On/Off button (13) until you see the power off menu and then, select "Power off". Briefly press the On/Off button (13) to lock/unlock the device thus, turning the screen off/on. You can also set up the fingerprint sensor (18) to unlock the device (please refer to the "Fingerprint sensor" section).

## How to insert the nanoSIM 1/ nanoSIM 2/ microSD cards

To place the nanoSIM/ microSD cards you should remove the card tray (1) using the tool (19) located on the external part of the envelope that comes with the product. Insert the tool into the card tray hole (1). Once removed, you will see that there are two possible combinations to use SIM or SD storage cards:

Option A: NanoSIM card 1 + microSD storage card.

Option B: NanoSIM card 1 + nanoSIM card 2.

## Main gestures

- Tap

Touch the screen briefly



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- Double tap

Touch the screen twice quickly



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f33393533302f3533353536396

- Drag

Move your finger over the screen while maintaining continuous contact



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f33393533302f3533353536396

- Slide

Slide your finger quickly over the screen



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f33393533302f3533353536616

- Press

Touch the screen for an extended period of time



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f33393533302f3533353536616

- Zoom

Pinch the screen with two fingers to zoom in or out

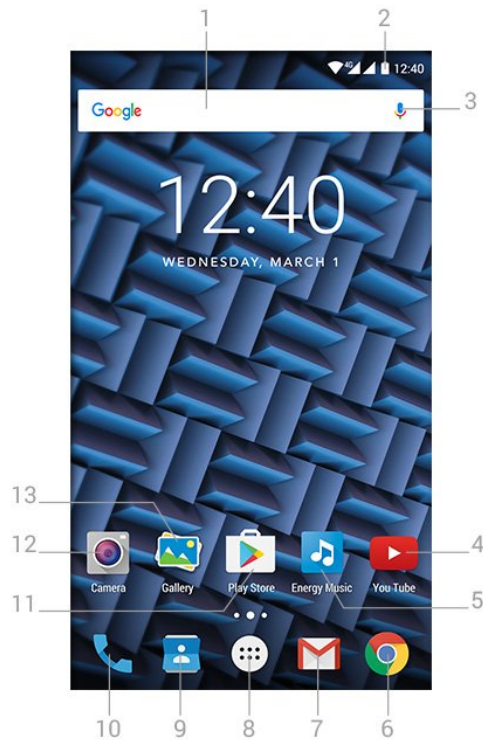


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## Main screen



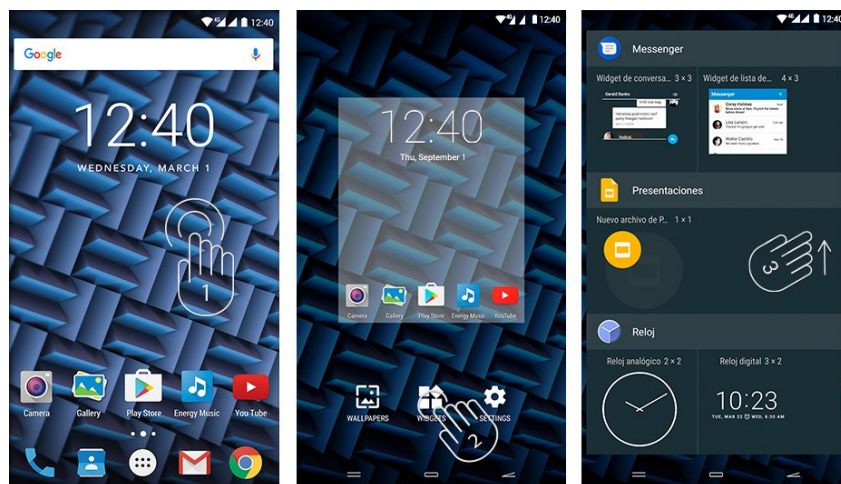
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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261636

1. **Search:** direct access to Google's™ search engine.
2. **Status Bar:** displays information about the signal status, battery and clock. If you slide down your finger over this area twice, you will access the basic settings menu that manages notifications as well as the main settings menu.
3. **Voice Search:** access to Google's™ voice search and much more.
4. **YouTube™:** access to YouTube to watch your favourite videos.
5. **Energy Music:** music player.
6. **Internet:** web browser.
7. **E-mail:** e-mail service.
8. **Menu:** access to application and widget menus.
9. **Contacts:** contact management.
10. **Phone:** calls and call log.
11. **Play Store™:** download the best and most popular apps for your Android™ system.
12. **Camera:** access to the built-in camera.
13. **Gallery:** image gallery.

## Widgets



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261636

In order to add a Widget to one of your desktops, tap the centre of the desktop (1) and then, select "WIDGETS" at the bottom of the screen (2). You can slide your finger to the right (3) to see all your installed Widgets. Select the one you want to add to your desktop by keeping it pressed and then release it on the desktop.

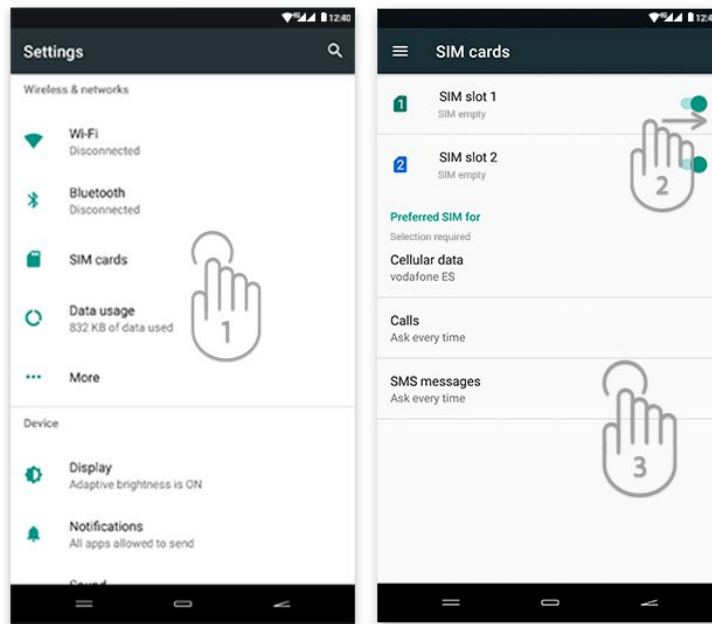
Widgets can be easily removed or relocated to other screen areas. To relocate a widget, select it by pressing it for a few seconds. Once the app icon is highlighted, you can move it to another desktop position.

To remove the widget, keep it pressed for a few seconds without releasing it until the X icon appears on top of the screen. Then, drag the widget to that icon and release it.

## SIM card settings

Your Energy Phone Pro 3 offers the possibility of using a two nanoSIM cards at the same time or a nanoSIM card and a microSD card. In Settings > SIM Management, you can manage the use of both cards.

In this section you can set the default card to make or receive calls and send or receive text messages and set the data connection.



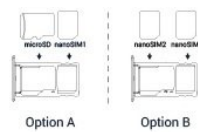
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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643

To place the nanoSIM/ microSD cards you should remove the card tray (see number1 in General overview section) using the tool (see number 19 in General overview section) located on the external part of the envelope that comes with the product. Insert the tool into the card tray hole (see number 1 in General overview section). Once removed, you will see that there are two possible combinations to use SIM and SD storage cards:

Option A: NanoSIM card 1 + microSD storage card.

Option B: NanoSIM card 1 + nanoSIM card 2.



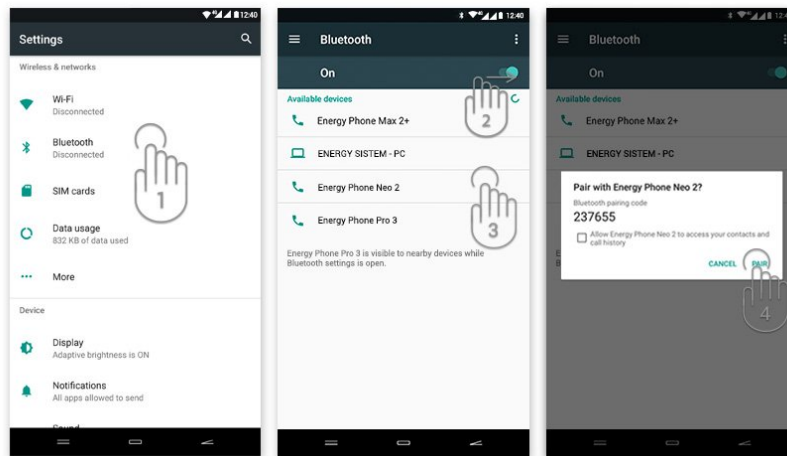
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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643364356

## Bluetooth setup

Your Energy Phone Pro 3 has Bluetooth 4.1 to connect your device to headphones, computers, tablets or any device that supports such communication protocol. You just need to go to Settings > Bluetooth and turn the switch ON. Then, the device will start a search of all available devices and once it has finished, you will only have to select one of them to establish the connection.



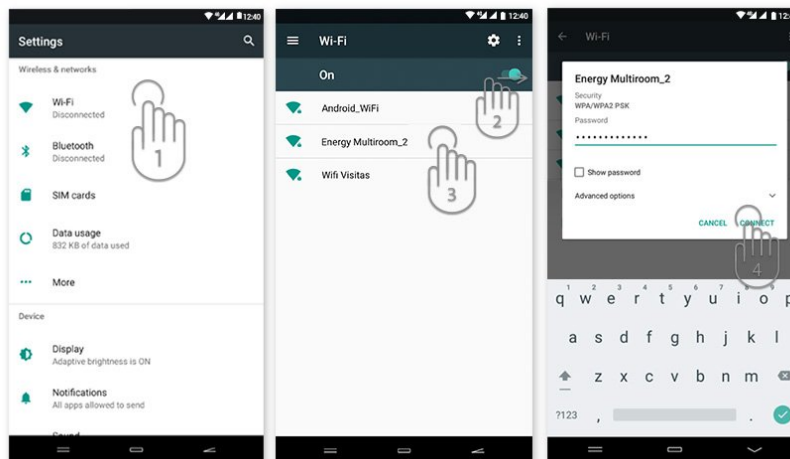
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1. Settings > Bluetooth.
2. Enable the Bluetooth option.
3. Select the device you want to connect to.
4. Accept the pairing request.

## Wi-Fi settings

Your Energy Phone Pro 3 has Wi-Fi 802.11 b/g/n connectivity. To connect your device to any wireless network, please go to Settings > Wi-Fi and turn the switch ON. The device will start then a search of all available networks and you will only have to select one of them to connect it.



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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616e732f34323433362f3538643261643

1. Settings > Wi-Fi.
2. Enable the Wi-Fi option.
3. Select your Wi-Fi network.
4. Connect.

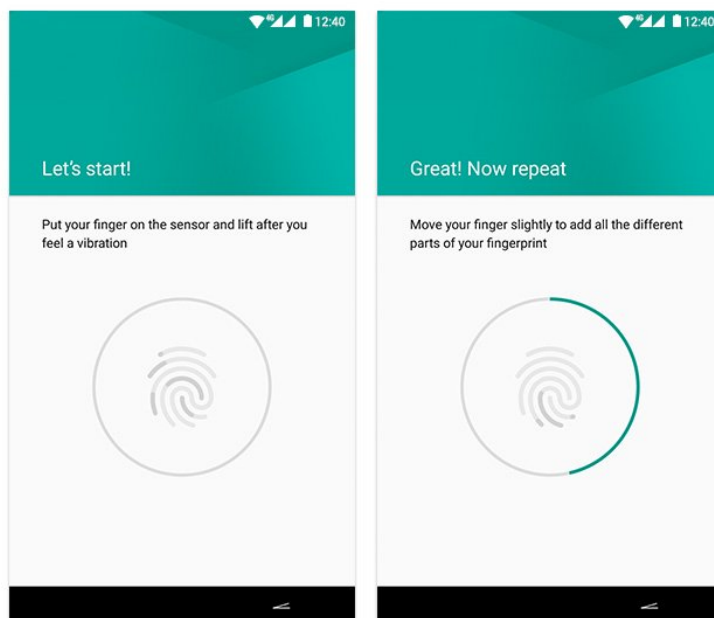
**Note:** Your Energy Phone Pro 3 is compatible with the following security and encryption standards: WEP, WPA, WPA2, TKIP and AES. Once you have completed the authentication process successfully, your Energy Phone will save the Wi-Fi access data and your device will be ready to access the Internet. The device will remember the network and will automatically connect to it whenever is available.



## Fingerprint sensor

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You will be able to scan your fingerprints and use them to unlock your device or set quick access to your Apps or contacts at Settings > Security > Digital Fingerprint.

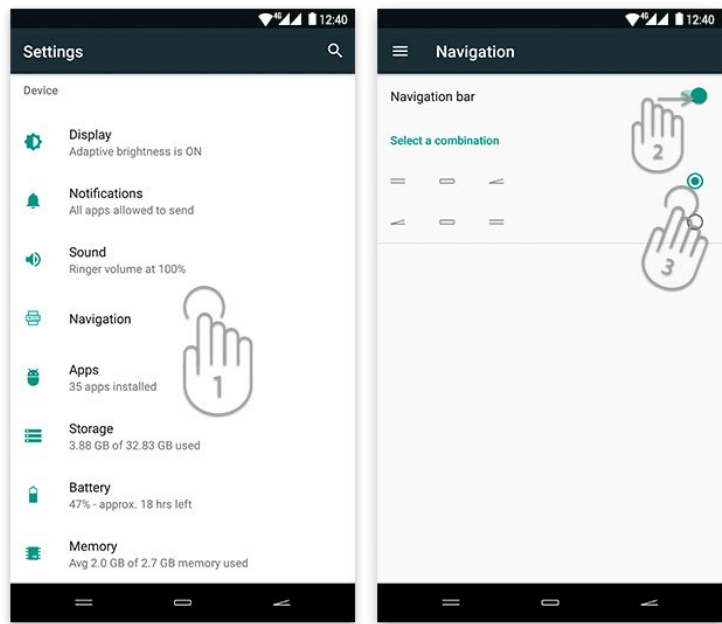


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## Navigation menu

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Go to Settings > Navigation (1) if you want to disable the main screen buttons (2) and use the fingerprint sensor to navigate: go back (hold the position), return to Home screen (one tap) or access the recent apps window (double tap). You can also change the order of the main screen buttons (3).

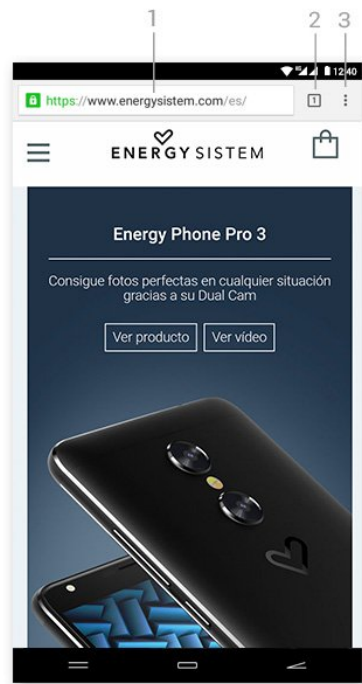


(https://camo.githubusercontent.com/e864a53c2b70bed72f5b322a962c7a1920b848e6/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643

Internet browser

Your new Energy Phone Pro 3 has a web browser among the list of installed default applications. With it you will be able to surf the Internet smoothly and easily.

Once the device is connected to a Wi-Fi, 3G or 4G network, press the browser icon located on the desktop or in the application menu to start the program. The system will load and display the home page set by default.



(https://camo.githubusercontent.com

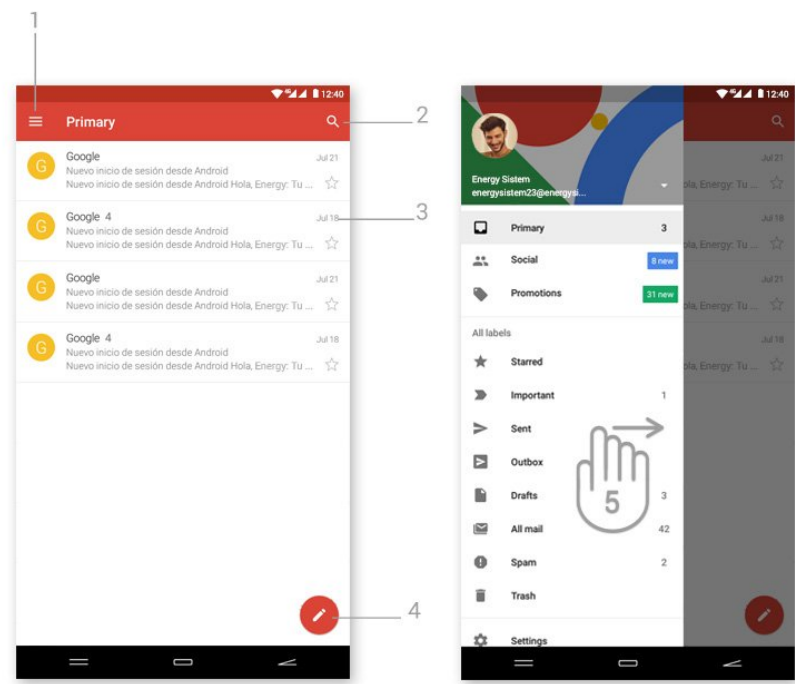
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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643

- 1. URL address.
- 2. Current tabs.
- 3. Settings.

## E-mail settings

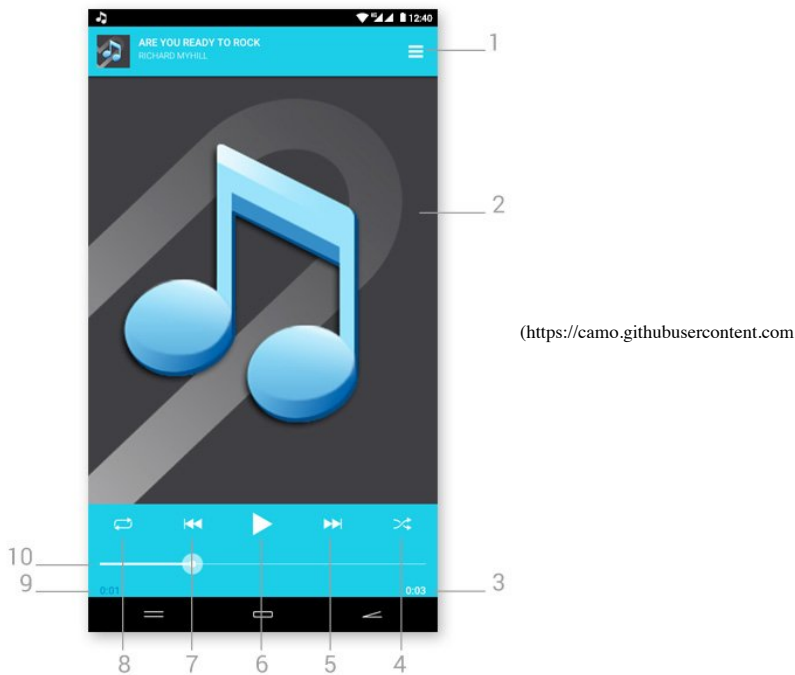
**Note:** in order to get to know your account settings, please ask your e-mail service provider.



(<https://camo.githubusercontent.com/859171e17c59c6a2caa99c17feb826804dfd1/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643>)

- 1. Selected folder.
- 2. Search.
- 3. E-mails.
- 4. New e-mail.
- 5. Folders.

## Music player

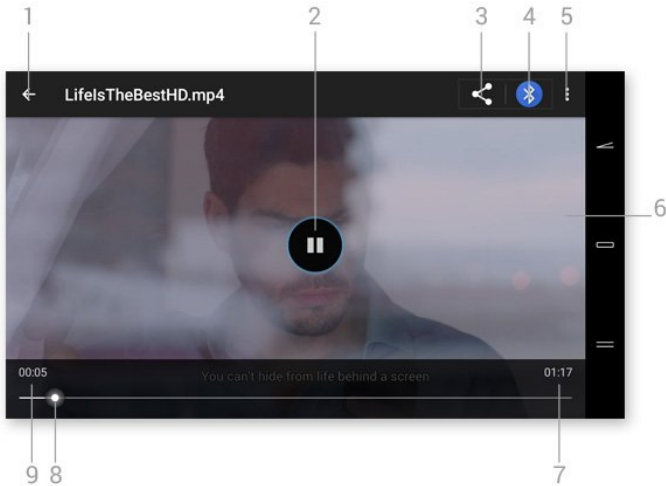


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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643

- 1. Playlist.
- 2. Display.
- 3. Length.
- 4. Shuffle.
- 5. Next song.
- 6. Play/ Pause.
- 7. Previous song.
- 8. Repeat.
- 9. Elapsed time.
- 10. Progress bar.

## Video Player



(https://camo.githubusercontent.com/4a00924e1c8f921dcfbdc125b446dd4b9d78c8b2  
/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643

- 1. Back to video list.
- 2. Play/ Pause.

3. Share.
4. Share via Bluetooth.
5. Settings.
6. Now playing.
7. Total video length.
8. Progress bar.
9. Elapsed time.

## Camera



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/f6fedc2d8410bd6bb94b37363020e333f0545af9

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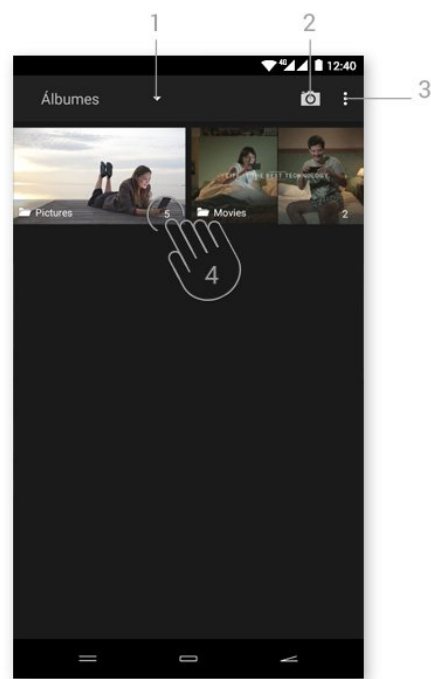
1. Panorama.
2. PIP photos.
3. Dual Cam.
4. Regular camera.
5. Camera preview.
6. Slow motion.
7. HDR mode.
8. Flash modes: On, Off, Automatic.
9. Switch between front and rear camera.
10. Access to gallery.
11. Shutter button.
12. Access to videos.
13. Settings.

### Dual Cam

In order to take pictures with the Dual Cam, enable the "Dual Cam" mode (3) first. Access the Gallery app to open your photos and use all Dual Cam features as well as editing tools.

## Gallery

You will be able to view the pictures and videos stored on the device built-in memory.



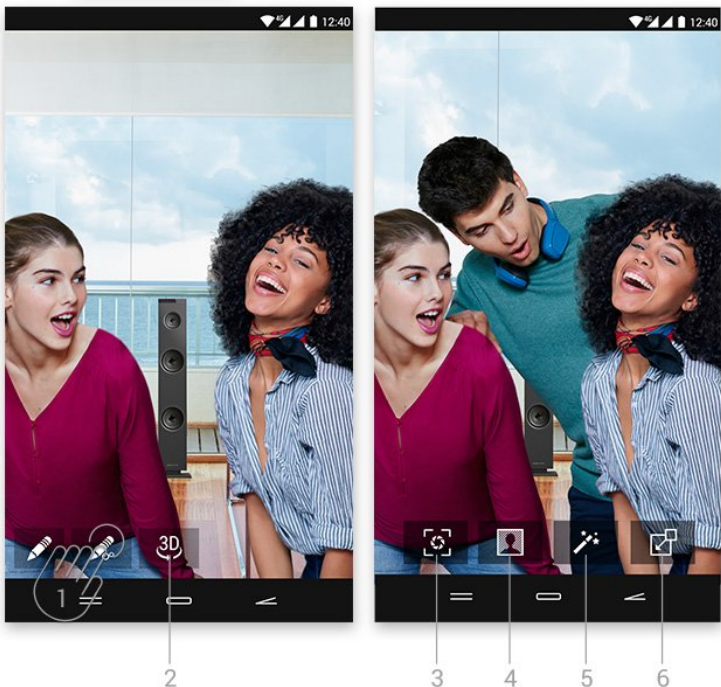
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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538646432346

- 1. Display options.
- 2. Camera shortcut.
- 3. Options.
- 4. Access to folders/ images.

To view the previous/ next image or album, slide your finger horizontally.  
To return to the Home screen, press the Home button.

Editing Dual Cam photos



(https://camo.githubusercontent.com/d6aadde2167c5e6232f8b6dbb0f3e8c1a86bf28a  
/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538646432346

- 1. Dual Cam photo editing tools.
- 2. 3D editing tools.

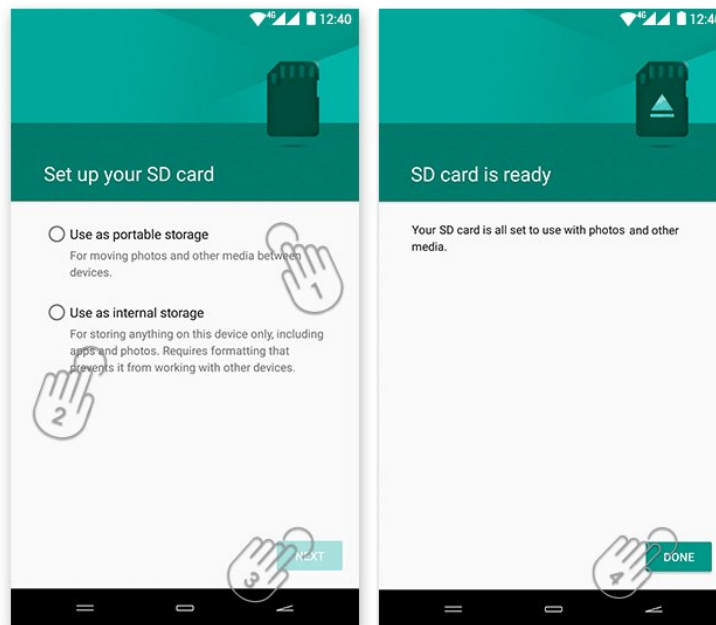
3. Refocus.
4. Add background.
5. Filters.
6. Add shapes.

After viewing the image in the Gallery App, switch to Edit Mode through the icon (1) on the lower part of the screen. You will be able to change focus (3) and background (4), copy elements from a photo and paste them into another (6), among many other options. We encourage you to explore all camera options in order to enjoy your Dual Cam with maximum performance.

## MicroSD/ USB

Your Energy Phone Pro 3 has a slot for microSD memory cards to expand your device memory. To use it, turn off your device before inserting/extracting the card in order to avoid accidental data loss. It supports high capacity (microSD-HC) and extended capacity (microSD-XC) card formats.

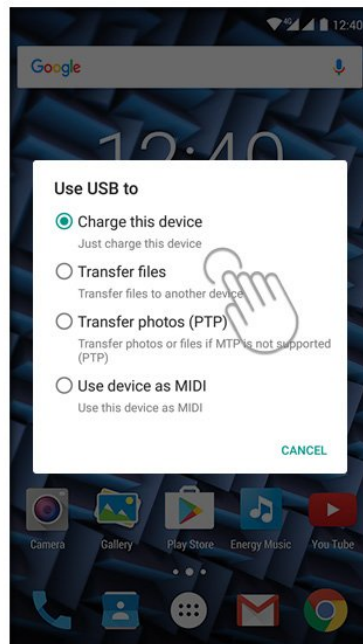
You can set your microSD card as portable storage or internal storage. If you set your card as portable storage, you will be able to store multimedia content on it. If you set your microSD card as internal storage, it will work as part of the built-in memory of your device and will allow you to save multimedia content and install apps as well. To set this option, you just have to click on the notification that will appear on the screen once you insert an SD card. You can also go to Settings > Storage > Portable storage (or the name of your microSD card) > Settings > Storage settings.



(<https://camo.githubusercontent.com/4ff76caceafd0f3b7f74eb794a852179d16555c/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323433362f3538643261643>)

1. Use as portable storage
2. Use as internal storage

Your Energy Phone has also a microUSB Type-C port with HOST and OTG functions. Use the HOST mode to interact with your PC. You only need to connect the cable that comes with the product to the PC to establish the connection and enjoy all mode functions.



(https://camo.githubusercontent.com

/3cb0d60f1676015a5b38f4a19ba3a21ebf26ddb2

/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616e732f34323433362f3538646432346

OTG mode allows you to connect external devices such as keyboards, mice, external memories, etc. and charge other devices. To use this mode, you will need a microUSB to USB female adapter (not included).

## Updates

Your Energy Phone Pro 3 has an Android(TM) operating system that can be reinstalled or updated if necessary. Updates will be carried out via OTA (Over-The-Air) by default, so your Energy Phone will automatically connect to our servers, download the file and install the new software as soon as an update is released.

You can also update your Energy Phone Pro 3 using your PC. The process is simple but has to be done carefully and only when is really necessary. If the device does not respond, restarts unexpectedly or you experience problems accessing the content stored on the built-in memory, you should reinstall or update the operating system to the latest compatible version available.

Please follow these steps to install it:

1. Make sure that the battery of your Energy Phone Pro 3 is fully charged. If this is not the case, plug it into an external power source using the provided AC/DC power adapter and wait until it is fully charged.
2. Access the [www.energysistem.com/en](http://www.energysistem.com/en) (http://www.energysistem.com/en) website from your computer.
3. Access the "Support" section and choose "Smartphone" in type of product.
4. Choose your Energy Phone model from the drop-down list that appears and then download the latest Android™ operating system version available.

### Important:

Please make sure the operating system version you are downloading is intended for your model and serial number, otherwise the device could be damaged.

5. Unzip the file on your computer.
6. Open the text file included in the download and follow the instructions to install the new operating system on your Energy Phone Pro 3.



## Troubleshooting

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1. Why is not possible to play some MP3 files?  
The MP3 file must follow the Layer 3 Standard for MPEG-1, MPEG-2 or MPEG 2.5 formats. Otherwise, they have to be converted using specific software.
2. My Energy Phone does not start, what can I do?  
Make sure that the battery has enough charge when trying to turn it on. If the problem continues after charging the device for at least 30 minutes, there may be a problem with the installed operating system. Please refer to the "Updates" section of this manual.
3. Why is not possible to play some WMA files?  
Make sure you are not trying to play DRM-protected WMA files.
4. Why is not possible to play video files, display images or text while using the music player?  
In general, applications only display the files that are compatible and that the programme is able to read. Therefore, you will only be able to display the files with the format that is compatible with that programme (songs with the music player, videos with the movie player, etc.) while you browse the folders of that specific application. In order to see all files stored on the built-in memory at the same time, run the file explorer application from the application menu.
5. Which video formats are compatible with my Energy Phone?  
Your Energy Phone can play several video formats like MP4, 3GP or MOV among others without needing to recode.
6. Why is not possible to display my jpg images?  
Many digital cameras and image editing software add hidden data to jpg files. This can prevent your Energy Phone from loading the images. Use another app to save the image and try to open it once again.
7. Sometimes the screen turns black and the device does not respond.  
It is always better to restart the device through one of the available system options but if this is not possible, please restart it by pressing the power and volume + buttons for 10 seconds.
8. The built-in memory of the Energy Phone 3 is 32 GB but the available memory capacity is lower than that. Why?  
The Android™ operating system and the pre-installed applications need approximately 8 GB of the built-in memory to work properly. Therefore, the internal storage capacity available is less than 32 GB.
9. What do I have to do to install an application?  
First of all, make sure that the file has the Android™ installation extension (.APK). Then, Android™ will ask you to activate the app installation from the "Unknown sources" option, which has been disabled for security reasons. To enable the installation of apps, you only have to follow the instructions on screen the first time you try to install an application: Settings / Security / Unknown sources (activate). This action may compromise the device security. Therefore, we strongly recommend to install applications from reliable sources only.
10. How long does the battery last?  
It depends largely on the usage conditions such as the screen brightness, the use of headphones or speakers, whether the Wi-Fi connection is enabled or disabled and the use of GSM, 3G and 4G networks. The battery life of the Energy Phone Pro 3 lasts up to 165 hours on standby and 15 hours in conversation.
11. Which are the bands that my device needs to work in 3G and 4G modes?  
Your Energy Phone Pro 3 is prepared for the WCDMA 900/2100 MHz bands to work on 3G mode and for the FDD-LTE 800/1800/2100/2600 MHz bands to work on 4G mode.

## Safety precautions and SAR

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### Safety precautions

It is prohibited to use the phone in certain places such as airplanes, hospitals and service stations.  
To reduce the amount of radiation use a hands-free kit, enable speaker mode, use a Bluetooth headset and do not

make calls in places where the signal is weak (in the car, train or subway). Keep the phone away from sensitive areas like the belly of pregnant women, especially when making a phone call. If you have an electronic implant (pacemakers, insulin pumps, neurostimulators, etc.) place the phone at least 15 cm away from the body and on the opposite side to the implant when making a phone call.

The power socket that you intend to use to charge the device battery should be easily accessible. You must place the device close to it.

#### **Exposure information (SAR)**

This device complies with the guidelines developed by the ICNIRP for exposure to radio waves. The unit does not exceed the SAR radio wave exposure limits. This unit measures the amount of radio frequency energy absorbed by the body when using a device. The SAR limit adopted by Europe is 2.0 W/kg averaged over 10 grams of tissue. The test performed showed that the highest SAR value for this device when using it near the ear/head is 0.877 W/Kg.

## **Warranty**

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Energy Sistem Technology, S.A. is liable for any lack of conformity that exists at the time the goods are purchased during a period of 36 months. Batteries are excluded from the 36-month warranty, having a warranty period of 24 months.

This warranty covers any defects in workmanship or materials. This warranty does not cover any failure of the product due to accidents, misuse or alteration made by an unauthorized person.

The special 36-month warranty is valid for the European Union. For other countries please refer to the specific legislation or your local distributor.

## **Warranty procedure**

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Visit the Support section at <http://www.energysistem.com/en/support> (<http://www.energysistem.com/en/support>) and select your product to view the FAQ (Frequently Asked Questions), user manual, quick guide, drivers and updates available. You will also have the possibility to submit a query to the Technical Service or manage the warranty.

1. You can check the availability of the user manual in your language at <http://www.energysistem.com/en/guide/42436> (<http://www.energysistem.com/en/guide/42436>)
2. Alternatively, you may prefer to contact the distributor that sold the product and present the purchase receipt or invoice.

**Important:** This warranty does not cover any damage or loss of data stored on warranty products. Therefore, Energy Sistem's Technical Service will not assume any loss of the above mentioned information. It is recommended to make a backup of your data and remove this information from the device built-in memory before sending the product, or send it only with the original data.

Specifications are subject to change without notice.

## **Trademarks**

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All company, brand and product names are trademarks or registered trademarks of their respective companies.

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NOTE: The present device could contain links to other sites or websites operated by third parties not related to Energy Sistem Technology, S.A. These links are provided for your information or convenience; Energy Sistem is not responsible for their availability, content, update, adequacy or accuracy. These external links might contain or refer to trademarks, patents, registered information, technologies, products, processes or rights that belong to other companies or individuals. All rights reserved are property of their respective owners.

## Declaration of conformity

**CE 0700**

(<https://camo.githubusercontent.com/071908af658a8d13dd58925ed00e16aaddfb7b13/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f3432353032f3537313066333>)

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/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f3432353032f3537313066333

Issuer's name: Energy Sistem Technology, S.A. - CIF: A53107488

Address: C/ Calpe, 1 - 03509 Finestrat - Alicante (Spain)

Tel: + 34 902 388 388 / + 34 966 813 257

We declare under our own exclusive responsibility that the product

Descripción: Smartphone

Brand: Energy Sistem

Model: Energy™ Phone Pro 3

Manufacturer: Energy Sistem Technology, S.A.

Manufacturing Country: China

referred to in this declaration is in compliance with the essential norms and standards

RED Directive (2014/53/EU)

EMC Directive (2014/30/EU)

RoHS Directive (2011/65/EU)

ETSI EN 301 489-1 V2.2.0 (2017-03);

ETSI EN 301 489-17 V3.2.0 (2017-03);

ETSI EN 301 489-52 V1.1.0 (2016-11);

EN 55024:2010;

EN 55032:2012/AC:2013;

EN 303 345 V1.1.7 (2017-03);

EN 301 893 V2.1.1 (2017-03);

ETSI EN 300 328 V2.1.1 (2016-11);

ETSI EN 303 413 V1.1.1

EN 301 511 V12.5.1 (2017-03);

ETSI EN 301 908-1 V11.1.1 (2016-07);

ETSI EN 301 908-2 V11.1.1 (2016-07);

ETSI EN 301 908-13 V11.1.1 (2016-07);

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013;

EN 62479:2010;

EN 62209-1:2006;

EN 62209-2:2010;

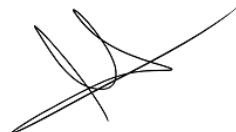
EN 50360:2001+A1:2012;

EN 50566:2013/AC:2014;

ETSI EN 301 489-19 V2.1.0

in conformity with the essential norms and standards of the Directive 2014/53/EU of the European Parliament and of the Council of April 16th 2014.

Finestrat, 01st March 2017



(<https://camo.githubusercontent.com/8445862592c4b9752851bb45645e078a08487f5b/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323534372f3538366365333>)

/8445862592c4b9752851bb45645e078a08487f5b

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Marco Antonio Velázquez Fierro

Product Management Director